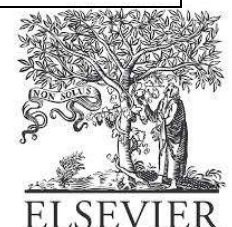




Monday 4th April 2016

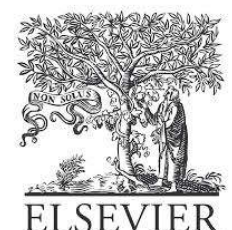
8.30am	Registration at The Edge - Morning Refreshments (Dining Room, The Edge)					
9.00am	Welcome address from the AISB Chair					
9.15am	Plenary Talk: Professor Kristinn R. Thórisson, School of Computer Science, Reykjavik University & Icelandic Institute for Intelligent Machines					
10.15am	Coffee Break (Dining Room, The Edge)					
10.45am	Embodied Cognition, Acting & Performance (High Tor 2, The Edge)	Principles of Robotics (High Tor 3, The Edge)	AI & Games (High Tor 4, The Edge)	Computational Creativity (Ennis Room, Halifax Hall)	Artificial Sexuality (Sharman Room)	
12.45pm	Lunch (Bar Area, The Edge)					
1.45pm	Embodied Cognition, Acting & Performance (High Tor 2, The Edge)	Principles of Robotics (High Tor 3, The Edge)	AI & Games (High Tor 4, The Edge)	Computational Creativity (Music Room, Halifax Hall)	Artificial Sexuality (Sharman Room)	
3.15pm	Tea Break (Dining Room, The Edge)					
3.45pm	Embodied Cognition, Acting & Performance (High Tor 2, The Edge)	Principles of Robotics (High Tor 3, The Edge)	AI & Games (High Tor 4, The Edge)	Computational Creativity (Music Room, Halifax Hall)	Artificial Sexuality (Sharman Room)	
5.15pm	End of sessions					
6.15pm	Welcome Reception & Tour of Sheffield Robotics Labs (Pam Liversidge Building, The Atrium)					
6.30pm-7.00pm	Evening Plenary Talk – Professor Steve Furber, University of Manchester “From ARMs to Brains”					
7.00pm	Tour of Sheffield Robotics Labs					
8.00pm	AISB Committee meeting (B01 in Pam Liversidge Building)					





Tuesday 5th April 2016

8.30am	Morning Refreshments (Dining Room, The Edge)		
9.00am	Plenary Talk: Professor Murray Shanahan, Imperial College London " Conscious Exotica"		
10.00am	Coffee Break (Dining Room, The Edge)		
10.30am	Embodied Cognition, Acting & Performance (High Tor 2, The Edge)	Social Aspects of Cognition & Computing (High Tor 3, The Edge)	Human-robot Interaction (High Tor 4)
12.30pm	Lunch (Bar Area, The Edge)		
1.30pm	Embodied Cognition, Acting & Performance (High Tor 2, The Edge)	Social Aspects of Cognition & Computing (High Tor 3, The Edge)	Human-robot Interaction (High Tor 4)
3.00pm	Tea Break (Dining Room, The Edge)		
3.30pm	Embodied Cognition, Acting & Performance (High Tor 2, The Edge)	Social Aspects of Cognition & Computing (High Tor 3, The Edge)	Human-robot Interaction (High Tor 4)
5.30pm	End of sessions		
5.30pm	AISB AGM (High Tor 4)		
7.00pm	Social Event/Dinner – INOX Dine, Student Union		





Wednesday 6th April 2016

8.30am	Morning Refreshments (Dining Room, The Edge)		
9.00am	Plenary Talk: Professor Peter Doherty, INSERM-Unit 1208- Lyon-France. "Neural basis of semantic representations: Grounding Meaning in Sensory-Motor Experience and Narrative with the iCub"		
10.00am	Coffee Break (Dining Room, The Edge)		
10.30am	Embodied Cognition, Acting & Performance (High Tor 2, The Edge)	Social Aspects of Cognition & Computing (High Tor 3, The Edge)	Human-robot Interaction (High Tor 4)
12.30pm	Lunch (Bar Area, The Edge)		
1.30pm	Embodied Cognition, Acting & Performance (High Tor 2, The Edge)	Social Aspects of Cognition & Computing (High Tor 3, The Edge)	Human-robot Interaction (High Tor 4)
3.00pm	Tea Break (Dining Room, The Edge)		
3.30pm	Embodied Cognition, Acting & Performance (High Tor 2, The Edge)	Social Aspects of Cognition & Computing (High Tor 3, The Edge)	Human-robot Interaction (High Tor 4)
5.00pm	End of sessions		

